									Shee	<u>t 1 of 1</u>
NOT A USPTO FORM				Atty. Docket No. X-15439				Serial No 10/577967		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				First Applicant Robert Peter Gajewski						
TOTAL PROPERTY.				International Application Date: 8 November 2004				Group Art Unit 1621		
				US Nat'l E 2 May 200		:				
U.S. PA	TENT	DOCUMENTS		2 May 200						
Examiner	Cite Document Number			Publication Date Name c			of Pate	Patentee or Pages, Colu		olumns, Lines,
Initials*	No. 1	Number-Kind Code ² (if known)		MM-DD-YYYY		Applicant of Cited Documer		d Document	t Where Relevant Pages or Relevant Figures Appear	
	AE	US 6,706,725	Ma	March 16, 2004		Bernardon				
FORFIC	IN PA	TENT DOCUMENTS								
TORLIN		TEXT DOCUMENTS								
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴⁻	Public	ention Date	Name of Patentee or Applicant of Cited Document		Page Rele	ages, Columns, Lines, Where elevant Passages or Relevant		т6
	BI	Kind Code5 (if known)	MM-I	OD-YYYY				Figures Appo	bar	
		NON PATE	NT L	ITERAT	URE DO	OCUME	NTS			
Examiner Initials*						T ⁶				
	CJ	J Basak, et al., "Comparative effects of calcipotriol and betamethasone 17-valerate solution in the treatment of seborrhoeic dermatitis of the scalp," <u>European Academy of</u>								
	Dermatology and Veneroology JEADV, Vol. 15, pgs. 77-92 (2001) CK Böhm, et al., "Disseminated superficial actinic protectatosis: Treatment with topical teachicito," Journal of the American Academy of Dermatology, Vol. 40, pgs. 479-480 (1999)									
CL Cunningham, et al., "Topical calcipotriene for morphea/linear scleroderma," <u>Journal of the American Academy of Dermatology</u> , Vol. 39, pgs. 211-215 (1998)										
	CM	Clinical Exp. Dermatol., Vol. 19, No. 1, pg. 95 (1994)								
	CN Lin, et al., "The pleiotropic actions of vitamin D," <u>BioEssays</u> , Vol. 26, pgs. 21-28 (2003) CO Nakayama, et al., "Four cases of sebopsoriasis or seborrheic dermatitis of the face and scalp successfully treated with 1a-24(R)-dihydroxycholecalciferol (tacalcitol) cream," <u>European Journal of Dermatology</u> , Vol. 10, No. 7, pgs. 524-532, (2000)									
	CP	Sapadin, et al., "Treatme (2002)	ent of S	cleroderma,	" Arch De	rmatology	, Vol.	. 138, pgs. 9	99-105	
Examiner					Date Cons	sidered				

Signature

*EX-ONLYER: Intuit if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this ferm with not consummation to apply thank.

Applicant's unique citation designation member (optional). See Kinds Codes of USPTO Potent Documents at www.unipto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the Emperor must precede the serial number of the patent document. ⁵Kind of Someon by the appropriate symbols in make access under WIPO Standard ST, 16 if possible. Appleant is to place it does that the first Highligh Imaginger Trenthismon is mixed on the contract of the contract o

Sheet 2 of 2

NOT A USP	TO FOR	M	Atty. Docket No. X-15439	Serial No 10/577967		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION			First Applicant Robert Peter Gajewski			
)N				
			International Application Date:	Group Art Unit		
			8 November 2004	1621		
			8 NOVELLOCI 2004	1021		
			US Nat'l Entry Date:			
			2 May 2006			
	CQ Sato, et al., "Epidermal Growth Factor and 1α,25-Dihydroxyvitamin D ₃ Suppress					
		Kipogenesis in Hamster Sebaceous Gland Cells In Vitro," The Society of Investigative				
		Dermatology, Vol. 117, pgs. 965-970 (2001)				
	CR	Zinser, et al., "Vitamin D ₃ receptor ablation sensitizes skin to chemically induced				
		tumorigenesis," Carcinogenesis, Vol. 23, No. 12, pgs. 2103-2109 (2002)				
	1	tumorigenesis, <u>Caremogenesis</u> , vol. 25, No. 12, pgs. 2105-2109 (2002)				

Examiner	Date Considered	
Signature		

Segments.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). ² See Kinds Colon of USPTO Photos Documents at <u>any amountage</u> or MPSP 901.04. ³Date Office that unred the document, by the resistence of WTO Standard 97.5. ³De Applicance pages and demonstrated by a year of the right of the Dispaper range proceds for season and an advanced of the paint of the common by the applicance pages and excellent procedures an advanced by the applicance pages and the contribution of the paint of the common by the applicance pages and the pa